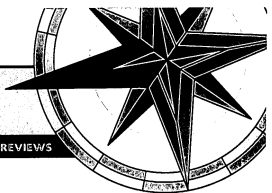
COMPASS

LETTERS SCIENCE & SOCIETY POLICY FORUM BOOKS ET AL. PERSPECTIVES REVIEWS



Retraction

IN OUR RESEARCH ARTICLE "FUSIONcompetent vaccines: Broad neutralization of primary isolates of HIV" (1), we reported that immunogens comprising formaldehydefixed cocultures of cells expressing the human immunodeficieny virus-1 (HIV-1) envelope glycoprotein and those expressing CD4 and CCR5 receptors were able to elicit, in CD4- and CCR5-transgenic mice, antibodies capable of potent neutralization. Recently, we have uncovered a specific cytotoxic effect of these complex sera that accounts for a major fraction of that reported neutralization. The cytotoxicity resulted in a significant undercount in the numbers of infected foci in our assay and, thus, the appearance of virus neutralization. This effect was variable in fusion-competent sera and, importantly, was notably reduced in sera from mice immunized with numerous control immunogens. The basis for the specific cytotoxic effect is unknown. This unappreciated cytotoxicity significantly reduces both the potency and the breadth of primary virus neutralization. Therefore, we retract our published results.

We continue our efforts to understand the conformational changes in the envelope glycoprotein that mediate virus binding and entry, in the belief that this information will inform HIV vaccine development. We regret our error and the premature hopes that our publication engendered.

JACK H. NUNBERG

Montana Biotechnology Center, The University of Montana, Missoula, MT 59812, USA.

Reference

1. R. A. LaCasse et al., Science 283, 357 (1999).

Looking at Child Labor

excessive Child Labor HAS BEEN WIDELY observed, particularly in underdeveloped countries, where the International Child Labor Program estimates that there are at least 250 million working children between the ages of 5 and 14. As a consequence, child labor has been widely condemned by statutory agencies. However, there is a paucity of objective information regarding how child labor impacts on education, leisure, sleep, and other activities. This information is important

because child labor is likely to contribute to the economic viability of many food-insecure societies (1, 2). If objective data demonstrated that children's labor left intact education, leisure, and sleep, such labor practices may actually be less onerous than previously thought. Conversely, if such data detailed deleterious effects of child labor on these variables, it would underscore the condemnation of excessive child labor. To redress this deficit in knowledge, we comprehensively and objectively investigated the impact of child labor in children from agricultural communities in the Cote d'Ivoire, where child labor is commonplace (3).

We studied 1228 children, aged 6 to 14

years old, and 3352 adults living in three agricultural regions of Cote d'Ivoire separated by more than 400 km: the Northern Savane, the West Forest, and the East Forest. Because of the geographical diversity, the 6-month study period encompassed the gamut of agricultural intensities and activities. A trained enumerator observed each child or

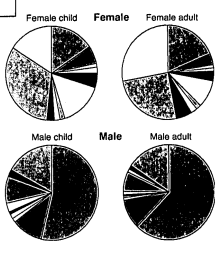
adult participant for all waking hours over 7 days. Every 15 min during waking hours, the enumerator assigned one of 200 numeric codes to objectively represent the subject's activity for that period. All activities (nonwork and work) for each individual were recorded separately and independently of cohabitants' activities. Because the study was conducted to objectively quantify all physical activities over a prolonged period of time, it seems unlikely that work practices of children would become altered compared with adults. This contention was supported by the internal consistency of the results.

Children were engaged in labor for half the time that adults were, representing 2 to 3 hours per day. Two-thirds of the children did not attend school, and the average duration of education was 142 min/day for those that did. Moreover, work burdens of children who did not attend school were threefold greater than those of children who attended school. It is notable that children had similar leisure time (598 min/day) and sleep duration (536 min) compared with adults (560 and 520 min/day, respectively). Thus, child labor in these communities was associated with decreased education. The tasks that the children performed mirrored the intensity of the tasks that the adults performed (see graph). Gender disparity in work practices appeared to override the influence of age. Female children worked 60% longer than male children. Girls worked both on domestic and agricultural tasks, whereas boys worked predominantly in agriculture (see graph), which is consistent with the gender division of labor seen in the adults from these communities (4). Thus, although children worked for half as

long as their parents, they performed equally onerous tasks.

This study explicitly demonstrates the impact of child labor on "child-hood" in the Cote d'Ivoire. Children's contribution, expressed either in labor duration or intensity, is substantial, and we estimate that children directly contributed 11% of the economic productivity of their communities. Multivariate analyses of the variables that predict child labor in these communities (3) identified poverty and low parental ed-

Image not available for online use.



Agricultural production
Crop processing storage

Sale of cash crops
Sale of food crops
Wood collection
Water collection

☐ Hunting/fishing food
 gathering
 ☐ Home food processing
 ☐ Kitchen supply

☐ Housekeeping/maintenance ☐ Cooking meals

The distribution of work tasks for male and female children and adults separated by gender.